

**Porous membrane filter having fluid impermeable places and their use****Patent number:** EP0327025**Also published as:****Publication date:** 1989-08-09

US4969997 (A1)

**Inventor:** KLUVER HORST DR; WUNN EBERHARD;  
NUSSBAUMER DIETMAR DR

JP2006827 (A)

**Applicant:** SARTORIUS GMBH (DE)

DE3803341 (A1)

**Classification:**

EP0327025 (B1)

- **International:** (IPC1-7): B01D13/00; B01D13/04; B01D29/32- **European:** B01D63/06B; B01D65/00B; B01D69/00**Application number:** EP19890101639 19890131**Cited documents:****Priority number(s):** DE19883803341 19880204

US4527999

EP0096306

EP0217482

US4392958

EP0036315

[Report a data error here](#)

Abstract not available for EP0327025

Abstract of corresponding document: **US4969997**

The invention relates to porous membrane filters, specifically micro- and ultraporous membrane filters, which have fluid-impermeable areas as a result of a change of their structure on one side of the membrane to a film-like state (film-formation). These filters are, for example, very suitable for an assembly in filter cartridges according to the pouring method, because they still have on the side opposite to the film-ed-up side a porous structure, which offers an ideal anchoring possibility for penetrating liquid resin.

---

Data supplied from the **esp@cenet** database - Worldwide